# Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same ((max or maximum) near3 retransmission) same ((probability or reliability)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:33
L2	18	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same (retransmission) same ((probability or reliability)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:33

Ref '	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17	12	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same (retransmission or HARQ or incremental redundancy or hybrid automatic adj2 request) same (error with (probability or reliability) near3 (target or threshold or requir\$3 or level))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 09:39
S18	7	S17 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 09:41
S19	0	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same ((max or maximum) near3 retransmission) same (error with (probability or reliability))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:22
S20	6	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same ((max or maximum) near3 retransmission) same ((probability or reliability))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:32
S21	9	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same ((max or maximum or threshold) near3 retransmission) same ((probability or reliability))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:25
S22	7	S21 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 13:03
S23	28	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same (probability or reliability) with (table or matrix or data structure or database) with ((channel near3 condition) or SNR or signal\$1to\$1noise ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 13:02
S24	13	S23 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 10:29

	1		1	I		
S25	105	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same (probability or reliability) with (table or matrix or data structure or database) same ((channel near3 condition) or SNR or signal\$1to\$1noise ratio or cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 13:03
S26	63	S25 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:21
S28	28	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same (probability or reliability) with (table or matrix or data structure or database) with ((channel near3 condition) or SNR or signal\$1to\$1noise ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 13:04
S29	50	S26 not S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/05 13:04
S30	7940	370/310,328,335,464,485.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:21
S31	5542	S30 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:25
S32	39	S31 and ((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same (incremental redundancy or HARQ or hybrid automatic adj2 request or retransmission) same ((probability or reliability))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:23
S33	125	((modulation near2 coding) or mcs! or modulat\$3 or cod\$3) same ((max or maximum or threshold) near3 retransmission)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:29

S34	74	S33 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:30
S35	. 8	S31 and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:26
S36	18	S33 and 714/699,746,748.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:30
S37	11	S36 and (@ad<"20030716" or @ptad<"20030716" or @rlad<"20030716")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/06 10:30